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**Streamflow Forecast Summary: April 1, 2002
(averages based on 1981-2010 reference period)**

SALT RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Salt R nr Roosevelt ³	APR			8	10%			82
	APR-MAY			15	10%			143
Tonto Ck ab Gun Ck nr Roosevelt ³								

- 1) 90% and 10% exceedance probabilities are actually 95% and 5%
 2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions
 3) Median value used in place of average

VERDE RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Verde R bl Tangle Ck ab Horseshoe Dam ³	APR			8	24%			34
	APR-MAY			13	30%			44

- 1) 90% and 10% exceedance probabilities are actually 95% and 5%
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 3) Median value used in place of average

SAN FRANCISCO-UPPER GILA RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Gila R at Gila ³	APR-MAY			4.6	27%			17.3
Gila R bl Blue Ck nr Virden ³	APR-MAY			3.7	15%			24
San Francisco R at Glenwood ³	APR-MAY			2.5	32%			7.8
San Francisco R at Clifton ³	APR-MAY			5.7	31%			18.5
Gila R nr Solomon ³	APR			4.6	16%			29
	APR-MAY			8.2	20%			42
San Carlos Reservoir Inflow ³	APR-MAY			4.9	20%			24

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 3) Median value used in place of average

LITTLE COLORADO RIVER BASIN	Forecast Period	Forecast Exceedance Probabilities for Risk Assessment Chance that actual volume will exceed forecast						
		90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Little Colorado R ab Lyman Lake ³								

Rio Nutria nr Ramah³

Ramah Reservoir Inflow³

Zuni R ab Black Rock Reservoir³

Blue Ridge Reservoir Inflow³

Lake Mary Reservoir Inflow³

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2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions

3) Median value used in place of average

Forecast Exceedance Probabilities for Risk Assessment								
Chance that actual volume will exceed forecast								

CHUSKA MOUNTAINS	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
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Captain Tom Wash nr Two Gray Hills

Wheatfields Ck nr Wheatfields

Bowl Canyon Ck ab Asaayi Lake

Kinlichee Ck

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2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions

3) Median value used in place of average

Forecast Exceedance Probabilities for Risk Assessment								
Chance that actual volume will exceed forecast								

NORTHWESTERN ARIZONA	Forecast Period	90% (KAF)	70% (KAF)	50% (KAF)	% Avg	30% (KAF)	10% (KAF)	30yr Avg (KAF)
Virgin R at Littlefield	APR-JUL		4.4	6%				74
Lake Powell Inflow ²	APR-JUL		3000	38%				7930

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2) Forecasts are for unimpaired flows. Actual flow will be dependent on management of upstream reservoirs and diversions

3) Median value used in place of average